# **TABLE 4 HAZARDOUS MATERIALS**

### MARINE DRIVE DIST. CTR. I

TENANT SOLOPOWER, INC.				BUILDING 400102			DATE	1	
							4/10/2012		
	ACTIVITY #	ACTIVITY TYP	PE DESCRIPTION			PRACTICE			
	1	LOCATION CHEMICAL STO		RAGE ROOM			1		
	MATERIAL # MATERIAL NAME			QUANTITY		CAPACITY	SEC/SPILL CON	LEAK/STAIN	
		1 SULFURIC ACID-CO		PPER SULFATE	2	2	250.00 GALLON(S)	No	No
		2	SODIUM HYDROXIE	DE	6		55.00 GALLON(S)	No	No
		3	POTASSIUM SODIU	M TARTARATE	6		55.00 GALLON(S)	No	No
		4	TRISODIUM CITRAT	ΓE	2		55.00 GALLON(S)	No	No
		5	THIOUREA		26		55.00 GALLON(S)	No	No
		6	CADMIUM SULFATE	Ē	26		55.00 GALLON(S)	No	No
		7	BUFFERING SALT		3		1.00 PALLET(S)	No	No
		8	SODIUM CITRATE [ (TOTAL)	DIHYDRATE	1	2	125.00 KILOGRAM(S)	No	No
		9	GLYCOL ETHER		1		55.00 GALLON(S)	No	No
		10	INDIUM CHLORIDE	CONCENTRATE	1		55.00 GALLON(S)	No	No
		11	SODIUM GALLATE	SOLUTION	1		55.00 GALLON(S)	No	No
		12	COPPER SULFATE	SOLUTION	2		55.00 GALLON(S)	No	No
		13	ARGON		7	2	250.00 CUBIC FEET	No	No

## NOTES:

PRACTICE refers to the overall condition and hazardous materials management practice for the listed location observed during the tenant

inspection.

SEC/SPILL CON refers to whether secondary containment and/or spill containment is provided for hazardous materials.

LEAK/STAIN refers to observed leakage from and/or staining by a hazardous material container that is considered to be significant or of potential environmental concern, typically more than 100 square feet in area

# **TABLE 4 - Continued HAZARDOUS MATERIALS**

5/18/2012

### MARINE DRIVE DIST. CTR. I

TENANT				BUILDING		DATE		
SOLOPOWER, INC.				400102		4/10/2012		
	ACTIVITY #					PRACTICE		
	2			LAMMABLE-RATED CABINETS		1		
	MATERIAL # MATERIAL NAME			QUANTITY	CAPACITY	SEC/SPILL CON	LEAK/STAIN	
	1 NITRIC ACID (To		NITRIC ACID (TOTA	L)	1	5.00 GALLON(S)	Yes	No
		2 BUFFER SOLUTIONS		S (TOTAL)	1	3.00 GALLON(S)	Yes	No
	3 BUFFER SALTS (TO		TAL)	1	2.00 GALLON(S)	Yes	No	
		4	ACETONE (TOTAL)		1	4.00 GALLON(S)	Yes	No
		5	ISOPROPYL ALCOH	IOL (TOTAL)	1	16.00 GALLON(S)	Yes	No

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LEAK/STAIN refers to observed leakage from and/or staining by a hazardous material container that is considered to be significant or of potential environmental concern, typically more than 100 square feet in area